Docket No.: MUH-12693

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant : ROLAND RUPP ET AL.

Filed : CONCURRENTLY HEREWITH

Title : SWITCHING REGULATOR WITH DYNAMIC CURRENT

LIMITING AND DRIVE CIRCUIT FOR THE SWITCHING

**REGULATOR** 

## **INFORMATION DISCLOSURE STATEMENT**

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

In accordance with 37 C.F.R. 1.98 copies of the following patents and/or publications are submitted herewith:

U.S. Patent No. 5,790,395 (Hagen), dated August 4, 1998;

Patent Abstracts of Japan 61244271 A (Hidema), dated October 30, 1986;

Author not listed: "UCC28500, UCC28501, UCC28502, UCC38500, UCC38501, UCC38502 BiCMOS PFC/PWM Combination Controller, Unitrode Products from Texas Instruments, 2000, pp. 1-11.

LAURENCE A. GREENBERG REG. NO. 29.308

Respectfully submitted

Date: July 18, 2003

Lerner and Greenberg, P.A. Post Office Box 2480

Hollywood, FL 33022-2480

Tel: (954) 925-1100 Fax: (954) 925-1101

/nt/kf

FORM PTO-1449 (SUBSTITUTE)				Attorney Docket No.: MUH-12693 Appl. No.:									
U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE  INFORMATION DISCLOSURE STATEMENT BY APPLICANT  (37 CFR 1.98(b))													
				Applicant: ROLAND RUPP ET AL.  Filing Date: July 18, 2003									
									Group Art Unit:				
				EXAMINER	<u> </u>	1	T -	1	<del>                                     </del>	SUB	FIL	ING	
INITIALS	-	PATENT NO.	DATE	PATENTEE	CLASS	CLASS		TE					
	Α	5,790,395	8/4/98	Hagen									
	В	ļ			ļ								
	С												
	D		ļ										
-	E												
	F												
	G												
*	Н												
	1												
	•	FOREIG	N DATE	NT DOCUMENT									
	Ī	TORLIC		TOCCOMENT	· •	- OUB		101					
		DOCUMENT NO.	DATE	COUNTRY	CLASS	SUB CLASS	TRA YES						
	J	61244271 A	10/30/86	Japan									
	Κ												
	L												
!	М												
	Ν												
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.)													
	Author not listed: "UCC28500,UCC28501, UCC28502, UCC38500, UCC38501, UCC38502 BiCMOS PFC/PWM Combination Controller, Unitrod												
Products from Texas Instruments, 2000, pp. 1-11													
EXAMINER				DATE CONSIDERED									
						<del> </del>							
								- 1					